

Department of Energy

Fermi Site Office Post Office Box 2000 Batavia, Illinois 60510

'JAN 22 2016

Illinois Environmental Protection Agency Bureau of Land #24 Annual Reports and Data Collection Unit 1021 North Grand Avenue East P.O. Box 19276 Springfield, IL 62794-9276

Dear Sir/Madam:

SUBJECT:

HAZARDOUS WASTE ANNUAL REPORT AND PAYMENT OF PERMIT AND

INSPECTION FEES FOR 2015, FERMI NATIONAL ACCELERATOR

LABORATORY, IEPA # 0890105010

Reference:

Letter, from T. Haberer to R. Hersemann, dated November 16, 2015, Subject:

Annual Payment of Permit and Inspection Fees, Fermi National Accelerator

Laboratory (Fermilab), Batavia, IL IEPA # 0890105010

Enclosed, please find an electronic copy of Fermilab's Hazardous Waste Annual Report for 2015 along with hard copies of the certification page and comment pages. Also enclosed is the annual permit and inspection fee report along with check number 975981 for \$500 payable to the "Illinois Environmental Protection Agency" to cover the subject permit and inspection fees.

If you have any questions, please contact Rick Hersemann, of my staff, at (630) 840-4122.

Sincerely,

Michael J. Weis Site Manager

Enclosures: As Stated

CC:

N. Lockyer, Fermilab, w/o encls.

J. Lykken, Fermilab, w/o encls.

T. Meyer, Fermilab, w/o encls.

M. Michels, Fermilab, w/o encls.



Martha E. Michels Chief Safety Officer

630.840.3511 (phone) 630.840.3204 (fax) martha@fnal.gov

01/21/2016

Mr. Michael J. Weis Site Manager Fermi Site Office U. S. Department of Energy P. O. Box 2000 Batavia, Illinois 60510-5011

2015 HAZARDOUS WASTE REPORT

Dear Mr. Weis,

Enclosed please find an electronic copy of the Hazardous Waste Annual Report for CY 2015. The certification page must be signed and forwarded to the Illinois Environmental Protection Agency (IEPA) at the address below along with our check for the annual fee, electronic data file and hard copies of the comment pages. A hard copy of the entire submission is provided for your records.

Illinois Environmental Protection Agency Bureau of Land (#24) Annual Reports and Data Collection Unit 1021 North Grand Avenue East Post Office Box 19276 Springfield, Illinois 62794-9276

If you have any questions, please contact David Hockin at ext. 4498.

Sincerely,

Martha E. Michels, Chief Safety Officer

Marsha E. Michelx

CC:

D. Hockin, w/o encl.

A. Kenney, w/o encl.

N. Lockyer, w/o encl.

T. Meyer, w/o encl.

Certification to be submitted with electronic data submissions

Please remember to submit the \$500 fee along with this certification and the electronic files. Please do not submit printed reports.

	For Agency Us _ Fee Enclosed	c Only: 1 No Fee Enclosed
IL6890030046		· · · · · · · · · · · · · · · · · · ·
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<u>2015</u>		
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nission. I believe that the s e significant penalties for s	submitted informat	ion is true, accurate and
e <u>Weis</u>	First Name	Michael
Site Manager Ferm	i Site Office	
	Email address	michael.weis@science.doe.gov
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		_
	0890105010 2015 T: Submission and number of ges ges ges ges ges (Receiving facilities passed the edits contained not pass the edit	The Enclosed Base of the Enclo

The Environmental Protection Agency is authorized to require this information under the Illinois Compiled Statutes (>ILCS@), 1994 as amended, Chapter 415 ILCS 5/4 and 21. Disclosure of this information is required. Failure to disclose this information may result in civil and criminal penalties pursuant to 415 ILCS 5/42 and 44. This form has been approved by the Forms Management Center.

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IC Page No.: 00001 Passed Validation.
IC Records Passed Validation : 1
IC Records Failed Validation: 0
GM Page No.: 00002 Passed Validation.
GM Page No.: 00003 Passed Validation.
GM Page No.: 00004 Passed Validation.
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GM Page No.: 00022 Passed Validation.
GM Records Passed Validation: 21
GM Records Failed Validation: 0
TI Page No.: 00002 Passed Validation.
TI Records Passed Validation : 1
TI Records Failed Validation : 0
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WR Records Failed Validation : 0

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ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form IC -- Identification and Certification

US. EPA ID: IL6890030046

IL. EPA ID: 0890105010

HAZARDOUS WASTE

RCRA Generator Status: 1	N Transporter of Hazardous Waste
	N Transfer Facility (at your site)
	Y Treater, Storer, or Disposer of Hazardous Waste
Generator Activities	N Recycler of Hazardous Waste (at your site)
N United States Importer of Hazardous Waste	Exempt Boiler and/or Industrial Furnace:
γ Mixed Waste(hazardous&radioactive)	N Small Quantity On-Site Burner exemption
— Generator	N Smelting, Melting Refining Furnace exemption
	N Underground Injection Control
Universal Waste Activities	Used Oil Activities
Y Large Quantity Handler (5000 kg)	N Used Oil Transporter
. — Managed	N Used Oil Transfer Facility
Batteries X	N Used Oil Processor
Pesticides	N Used Oil Re-refiner
Mercury Containing X	N Off-Specification Used Oil Burner
Equipment Lamps X	N Marketer Who Directs Off-Spec Oil to Burner
N Destination Facility for Universal Waste	N Marketer Who Claims Oil Meets Spec.
NAICS Code(s) for this Location	Site Land Type: 4
541712	Owner Type: 4 Owner Start Date: 11/21/1967
541712 0 0	Operator Type: 8 Operator Start Date: 01/01/2007

Comments:

Company Contact: MICHAEL, WEIS

Title: C

Phone: 6303333281

Page: 00002 *Validated*				ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management				
US EP	A ID: 1L6890	0030046 IL.	EPA ID:	0890105			3	
SEC	TION 1. WAS	STE DESCRIP	TION					
A. Wa	ste Description:	MISC. AER	OSOLS LA	B PACK	ED			
B. EPA	A Hazardous Wast		LABP				ı	
C. Sou	rce Code :	G11 -	D. Form C	ode :	W801	Manageme	nt Method :	
E. Was	ste Minimization (Code: N		****		-		
SECT	ΓΙΟΝ 2. OUA	NTÍTY GENI	ERATED:	•				
	M: 3. Pounds (Density:	7 1	0 lb/gal.		
		n Current Reportin			351.0	<u> </u>		
*			_					
SECT	FION 3: QUA	NTITY MÁN	AGED O	N-SITE:				
Did thi	is location manage ng, or disposal un	some or all of this	waste in R (DO NOT i	CRA or Ul include RC	C regulate RA exemp	d treatment, ot processes.)	N	
On-Site	e System I:Manag	ement Method:	(uantity m	anaged on-	site this year:	0.0	
On-Sit	e System2:Manag	ement Method:		uantity m	anaged on-	site this year:	0.0	
SECT	FION 4. OFF-	SITE SHIPMI	ENT					
A. Was	s any of this waste	shipped off site th	is reporting	year?	Y			
SITE 1	•							
В	. U.S. EPA ID No.	of facility waste v	vas shipped	to:	WID0039	67148	•	
C.	.Management met	hod shipped to:			H141			
D.	. Total quantity sh	ipped in this repor	ting year :			323.0		
SITE 2								
B.	U.S. EPA ID No.	of facility waste v	as shipped	tó:				
C.	. Management me	thod shipped to:						
D.	. Total quantity sh	ipped in this repor	ting year :			0.0		
SITE 3	•							
В.	U.S. EPA ID No.	of facility waste v	as shipped	to:				
	. Management me							
D.	. Total quantity sh	ipped in this repor	ting year :		<u> </u>	0.0		
SITE 4	•	-						
В.	U.S. EPA ID No.	of facility waste v	as shipped	to :				
	Management me	- '						
D.	. Total quantity sh	ipped in this repor	ting year:	•		0.0		
SITE 5		·						
		of facility waste v	vas shipped i	to :				
	Management me	***	P. P.	· · · · · · · · · · · · · · · · · · ·				
		apped in this repor	ting vear :	.•	······································	0.0		

2015 Hazardo Form GM — G						S Environmental Protection Agency ardous Waste Report Generation and Management				
US EPA	ID: IL68	90030046	IL. EPA ID:	0890105	5010					
SECT	ION 1. WA	ASTE DESC	CRIPTION							
A. Wast	te Description:	MISC.	SMALL QUAN	TITIES L	AB PACK	ED				
B. EPA	Hazardous Wa		LABP							
C. Sour	ce Code :	G11	D. Form C	Code :	W001	Managemen	t Method:			
E. Wast	e Minimizatio	n Code:	N	-		J				
SECT	ION 2. QU	JANTITY G	ENERATED	:						
	1: 3. Pounds			Density:	7.6	0 lb/gal				
B. Quan	tity Generated	l in Current Rep			3,264.0	<u> </u>				
			_							
SECT	ION 3: QU	JANTITY N	IANAGED O	N-SITE	:					
Did this recycling	location mana g, or disposal	ige some or all units at this loc	of this waste in R ation? (DO NOT	CRA or U include Re	IC regulate CRA exemp	d treatment, ot processes.)	N —			
On-Site	System I:Man	agement Metho	d:(Quantity n	anaged on-	site this year:	0.0			
On-Site	System2:Man	agement Metho	d:	Quantity m	anaged on-	site this year:	0.0			
SECT	ION 4. OF	F-SITE SHI	PMENT							
A. Was	any of this was	ste shipped off	site this reporting	vear?	Y					
SITE 1.	•	,,	•	- -						
В.	U.S. EPA ID N	No. of facility w	aste was shipped	to.:	WID0039	67148				
		ethod shipped			H141					
D. 1	Total quantity	shipped in this	reporting year ;			1,938.0				
SITE 2.						 				
В. І	U.S. EPA ID N	No. of facility w	aste was shipped	to':	ILD09864	12424				
C. J	Management n	nethod shipped	to:		H040					
D.	Total quantity	shipped in this	reporting year:			1,322.0				
SITE 3.										
В. 1	U.S. EPA ID N	No. of facility w	aste was shipped	to:	TXD0008	38896				
C. 1	Management n	nethod shipped	to:		H040					
D. '	Total quantity	shipped in this	reporting year :			4.0				
SITE 4.		•								
В. 1	U.S. EPA ID N	No. of facility w	aste was shipped	to:						
C. 1	Management n	nethod shipped	to:							
D. '	Total quantity	shipped in this	reporting year:			0.0				
SITE 5.										
	U.S. EPA ID N	No. of facility w	aste was shipped	to:						
		nethod shipped								
		- -	renorting year			0.0				

Page: 00004 *Validated*		ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management				
US EPA ID: 1L6890030046	IL. EPA ID :	0890105010	·			
SECTION 1. WASTE DES	CRIPTION					
A. Waste Description: TOXI	IC COMBUSTIB	LE PARTS WASHER	SOLUTION			
B. EPA Hazardous Waste Code(s):	D039					
C. Source Code: G01	D. Form	Code: W211	Management Method:			
E. Waste Minimization Code:	N					
SECTION 2. QUANTITY	GENERATED)•				
A. UOM: 1. Gallons			lb/gal .			
B. Quantity Generated in Current R		45.0	tor gar :			
SECTION 3: QUANTITY	MANAGED C	N-SITE:				
Did this location manage some or al recycling, or disposal units at this lo	ll of this waste in I ocation? (DO NOT	RCRA or UIC regulated to include RCRA exempt a	reatment, N			
On-Site System I: Management Meth		Quantity managed on-sit				
On-Site System2:Management Meth	nod:	Quantity managed on-sit	e this year : 0.0			
OCCUPANT A DEED OF THE OWN OWN						
SECTION 4. OFF-SITE SH						
A. Was any of this waste shipped of	f site this reportin	g year? Y				
SITE 1.						
B. U.S. EPA ID No. of facility	• • •		911			
C.Management method shipped		H141				
D. Total quantity shipped in the	is reporting year:		45.0			
SITE 2.						
B. U.S. EPA ID No. of facility		i to :				
C. Management method shippe						
D. Total quantity shipped in the	is reporting year:	·	0.0			
SITE 3.						
B. U.S. EPA ID No. of facility		to:				
C. Management method shippe						
D. Total quantity shipped in the	is reporting year :		0.0			
SITE 4.						
B. U.S. EPA ID No. of facility		I to:				
C. Management method shippe			0.0			
D. Total quantity shipped in thi	is reporting year:		0.0			
SITE 5.						
B. U.S. EPA ID No. of facility		I to:				
C. Management method shippe		<u></u>	* 4			
 D. Total quantity shipped in this 	is reporting year:		0.0			

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FERMILAB WILSON RD P. O. BOX 500 ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

BATAVIA

IL 60510

COMMENTS:

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H020

Page: 0	0005	*Validated*		ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management				
US EPA ID): IL68900	30046 IL.	EPA ID:	0890105	5010.			
SECTIO	N 1. WAST	TE DESCRII	PTION					
A. Waste D	Description:	FLAMMAB	LE NON-P	CB CAPA	CITOR			
В. ЕРА На	zardous Waste	Code(s):	D001					
C. Source C	Code: G	15	D. Form (Code:	W320	Managemer	nt Method :	
E. Waste N	Inimization Co	ode: N					· 	
SECTIO	N 2. QUAN	NTITY GEN	ERATED	:				
A. UOM:	3. Pounds (lb	s)	,	Density:	16.00 H	o/gal.		
B. Quantity	Generated in (Current Reportin	ng Year:		8.0			
SECTIO	N 3: QUAN	NTITY MAN	AGED O	N-SITE	•			
		some or all of the at this location					N	
On-Site Sys	stem l:Managen	ment Method:		Quantity m	anaged on-site	this year:	0.0	
On-Site Sys	stem2:Managen	ment Method:	-	Quantity m	anaged on-site	this year:	0.0	
SECTIO	N 4. OFF-S	ITE SHIPM	ENT					
A. Was any	of this waste s	hipped off site t	his reporting	g year?	Y			
SITE 1.								
B. U.S	S. EPA ID No. o	of facility waste	was shipped	l to :	WID9885665	43		
C.Mar	nagement metho	od shipped to:			H141	• • • • • • • • • • • • • • • • • • • •		
D. Tot	tal quantity ship	pped in this repo	rting year :			8.0		
SITE 2.								
B. U.S	S. EPA ID No. c	of facility waste	was shipped	to:				
C. Ma	riagement meth	od shipped to:						
D. Tot	tal quantity ship	pped in this repo	rting year t			0.0		
SITE 3.								
B. U.S	S. EPA ID No. o	of facility waste	was shipped	to:				
		od shipped to:	• •					
D. Tot	tal quantity ship	oped in this repo	rting year :			0.0		
SITE 4.								
B, U.S	S. EPA ID No. o	of facility waste	was shipped	to:				
		od shipped to:						
		oped in this repo	rting year:			0.0		
SITE 5.	·	•		*				
	S. EPA JD No. c	of facility waste	was shinned	to:			r	
		od shipped to:	surppoo	v •				
		oned in this reno	rting vėgr			0.0		

089 01050 10

FERMILAB WILSON RD P. O. BOX 500

ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

BATAVIA

IL 60510

COMMENTS:

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H040

Page: 00006	*Valida	ted*	ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management			
US EPA ID :	1L6890030046	IL. EPA ID :	089010	5010		
SECTION 1	. WASTE DESC	CRIPTION				
A. Waste Descrip	otion: PROPA	ANE GAS				
B. EPA Hazardo	us Waste Code(s):	D001				
C. Source Code:	G11	D. Form C	Code:	W801	Managemer	t Method:
E. Waste Minimi	zation Code:	N	_			·
SECTION 2	. QUANTITY G	ENERATED);			
A. UOM: 3. Po	ounds (lbs)		Density:	4.80 lb	/gal	
B. Quantity Gene	erated in Current Re	porting Year:		20.0		*
SECTION 3:	: QUANTITY M	- ANAGED O	N_SITE	•.		
	manage some or all				atment	N.
recycling, or disp	osal units at this loc	ation? (DO NOT	include R	CRA exempt pro	ocesses.)	11
On-Site System 1:	:Management Metho	od:	Quantity n	nanaged on-site	this year:	0.0
On-Site System2:	Management Metho	od:	Quantity n	nanaged on-site	this year:	0.0
SECTION 4.	OFF-SITE SHI	PMENT				
A. Was any of thi	is waste shipped off	site this reporting	g year?	Y		
SITE 1.		· · · · · · · · · · · · · · · · · · ·				
B. U.S. EPA	ID No. of facility w	aste was shipped	l to :	WID0039671	48	
C.Managem	ent method shipped	to:		H141		
D. Total qua	ntity shipped in this	reporting year:		······································	20.0	
SITE 2.						
B. U.S. EPA	ID No. of facility w	aste was shipped	l to :			
C. Managem	ent method shipped	to:				
D. Total qua	ntity shipped in this	reporting year:			0.0	
SITE 3.						
B. U.S. EPA	ID No. of facility w	aste was shipped	l to :			
	ent method shipped					
D. Total qua	ntity shipped in this	reporting year :			0.0	
SITE 4.				· *		
B. U.S. EPA	ID No. of facility w	aste was shipped	to:			
	ent method shipped	* •				
	ntity shipped in this				0.0	
SITE 5.					<u> </u>	
	ID No. of facility w	aste was shinned	to :			
	ent method shipped					
	ntity shipped in this			•	0.0	

Page	Page: 00007 *Validated*			ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management				
US I	EPA ID : IL689	0030046 IL.	EPA ID :	0890105	010			
SE	CTION 1. WA	STE DESCRIP	TION					
Á. V	Vaste Description:	MAPP GAS						
B. E	PA Hazardous Was	ste Code(s):	D001					
C. S	ource Code :	G11	D. Form C	lode :	W801	Manageme	nt Method:	
E. W	/aste Minimization	Code: N						
SE	CTION 2. QUA	ANTITY GENE	RATED	.				
	OM: 3. Pounds			Density:	4.7	0 lb/gal.		
	******	in Current Reporting		•	7.0			
		*	- <u>-</u>					
SE	CTION 3: QU	ANTITY MAN.	AGED O	N-SITE:				
Did recy	this location manag cling, or disposal u	ge some or all of this nits at this location?	waste in R (DO NOT	CRA or UI include RC	C regulated RA exemp	d treatment, t processes.)	N	
	Site System1:Mana	-	(Quantity ma	anaged on-	site this year:	0.0	
On-S	Site System2:Mana	gement Method:	(Quantity ma	anaged on-s	site this year:	0.0	
SEC	CTION 4. OFF	-SITE SHIPME	ENT				•	
A. W	as any of this wast	e shipped off site th	is reporting	year?	Y			
SITI	5,1.							
	B. U.S. EPA ID No	o. of facility waste v	as shipped	tò:	WID0039	67148		
	C.Management me	thod shipped to:			H141			
	D. Total quantity s	hipped in this repor	ting year:			7.0		
SITE	3 2.							
	B. U.S. EPA ID No	o. of facility waste v	as shipped	to:				
	C. Management m	ethod shipped to:						
	D. Total quantity s	hipped in this repor	ting year:			0.0		
SITE	3.							
	B. U.S. EPA ID No	o. of facility waste v	as shipped	to:				
	C. Management m	ethod shipped to:						
	D. Total quantity s	hipped in this repor	ting year:	•		0.0		
SITE	E 4.							
	B. U.S. EPA ID No	o. of facility waste v	as shipped	to:				
	C. Management me	_		•				
	=	hipped in this repor	ting year :	•		0.0		
SITE	•	·	•	•				
	B. U.S. EPA ID No	o. of facility waste v	as shipped	to:				
	C. Management me	•	• •	•				
		hinned in this renar	ting year .			0.0		

Page: 00008 *Validated* ILLINOIS Environmenta 2015 Hazardous Waste Re Form GM Generation a						
US EPA ID:	IL6890030046	IL. EPA ID :	0890105	010		
SECTION 1	. WASTE DESCI	RIPTION				
A. Waste Descrip	ption: ACUTE	WASTE LAB	PACKED			
	us Waste Code(s):	P042				
C. Source Code:	G11	D. Form (Code:	W005	Managemer	nt Method :
E. Waste Minim	ization Code:		-			·
SECTION 2	. QUANTITY GE	ENERATED):			
A. UOM: 3. Po			Density:	9.00	lb/gal	
	erated in Current Repo			1.0		
	•	-				
SECTION 3	: QUANTITY MA	ANAGED O	N-SITE	;		
Did this location recycling, or disp	manage some or all of oosal units at this locat	this waste in Fion? (DO NOT	RCRA or U include RC	IC regulated t CRA exempt p	reatment, processes.)	N
On-Site System I	:Management Method	:	Quantity m	anaged on-sit	e this year:	0.0
On-Site System2	:Management Method	:	Quantity m	anaged on-sit	e this year :	0.0
SECTION 4.	OFF-SITE SHIP	MENT				
A. Was any of the	is waste shipped off si	te this reporting	vear?	Y		,
SITE I.	r		3,7			
B. U.S. EPA	A ID No. of facility was	ste was shipped	l to :	TXD000838	896	
	ent method shipped to	- -		H040		
D. Total qua	antity shipped in this r	eporting year :		· · · · · · · · · · · · · · · · · · ·	1.0	
SITE 2.						
B. U.S. EPA	A ID No. of facility was	ste was shipped	l to :			
C. Managen	nent method shipped to):				
D. Total qua	antity shipped in this r	eporting year:			0.0	
SITE 3.						
B. U.S. EPA	A ID No. of facility was	ste was shipped	l to :			
C. Managen	nent method shipped to);				
D. Total qua	antity shipped in this r	eporting year :			0.0	
SITE 4.						
B. U.S. EPA	ID No. of facility was	ste was shipped	l to :			
C. Managen	nent method shipped to):			· · · · · · · · · · · · · · · · · · ·	
D. Total qua	antity shipped in this r	eporting year:			0.0	
SITE 5.				-		
	ID No. of facility was	ste was shipped	to:			
	nent method shipped to					
	antity shipped in this r				0.0	

Page :	20			2015 H	ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management				
US EPA	ID: IL6890 6	030046 IL.	EPA ID :	0890105	010		- ,		
SECT	ION 1. WAS	TE DESCRIP	TION						
A. Wasi	te Description:	CAUSTIC S	DDA						
B. EPA	Hazardous Waste	Code(s):	D002						
C. Sour	ce Code: G	-	D. Form C	Code :	W110	Managen	ent Method:		
E. Wast	e Minimization C	ode: N		<u></u>			 		
						*			
SECT	ION 2. QUA	NTITY GENE	CRATED	:					
	1: I. Gallons	····		Density:	12.70	lb/gal .	-		
B. Quar	ntity Generated in	Current Reporting	g Year:		30.0				
SECT	ION 3: QUA	NTITV MAN	AGED O	N_SITE					
	location manage					traatmani	N.T		
recyclin	g, or disposal unit	ts at this location?	(DO NOT	include RC	RA exempt	processes.)	N.		
On-Site	System 1: Manage	ment Method:	(Quantity m	anaged on-si	te this year:	0.0		
On-Site	System2:Manage	ment Method:	(Quantity m	anaged on-si	te this year:	0.0		
~~~	****					•			
	ION 4. OFF-S								
	any of this waste	shipped off site th	is reporting	; year?	<u>Y</u>				
SITE 1.		-							
	U.S. EPA ID No.	<del>*</del> .	vas shipped	to:	WID00396	7148			
	Management meth	·			H141				
D.	Total quantity shi	pped in this repor	ting year:			220.0			
SITE 2.									
B.	U.S. EPA ID No.	of facility waste v	vas shipped	to:					
	Management met	* *							
D.	Total quantity shi	pped in this repor	ting year:			0.0			
SITE 3.									
B.	U.S. EPA ID No.	of facility waste v	vas shipped	to:					
C.	Management met	hod shipped to:							
D.	Total quantity shi	pped in this repor	ting year:			0.0			
SITE 4.									
B.	U.S. EPA ID No.	of facility waste v	vas shipped	to:					
C.	Management met	hod shipped to:				-			
D.	Total quantity shi	pped in this repor	ting year:			0.0			
SITE 5.		,							
	U.S. EPA ID No.	of facility waste v	vas shipped	to:					
	Management met								
	Total quantity shi		ting year:			0.0			

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

IL 60510

#### COMMENTS:

Section 2, B and Section 4, Site 1, D

The waste quantity entered in Section 2, B reflects the actual quantity of waste generated (not the container capacity). The waste quantity entered in Section 4 Site 1, D reflects the manifested quantity (the container capacity). Therefore, the value entered for the quantity shipped (in Section 4) is greater than the value entered for the quantity generated (in Section 2) when referring to the same waste.

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H110

rage: 00010	*Valida	nted*	ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management					
US EPA ID: IL6	890030046	IL. EPA ID:	089010	5010				
SECTION 1. W	ASTE DES	CRIPTION						
A. Waste Description	n: PRO	PANE/ETHER G	AS					
B. EPA Hazardous V	Vaste Code(s):	D001						
C. Source Code : _	G11	D. Form	Code:	W801	Мападетег	nt Method:		
E. Waste Minimizati	on Code:	N			·			
SECTION 2. Q	UANTITY (	GENERATEL	);					
A. UOM: 3. Pound	ds (lbs)		Density:	4.80	lb/gal .			
B. Quantity Generate	ed in Current Ro	eporting Year:		4.0				
SECTION 3: Q	TIA NITTTY I	MANACED C	N CITE	_				
Did this location man						•		
recycling, or disposal	l units at this lo	cation? (DO NOT	include R	CRA exempt p	reatment, processes.)	N		
On-Site System1:Ma				nanaged on-sit		0.0		
On-Site System2:Ma	nagement Meth	od :	Quantity n	nanaged on-sit	e this year:	0.0		
SECTION 4. OI	F-SITE SH	IPMENT				-		
A. Was any of this w			o vear?	Ý				
SITE 1.	aote sinpped of	ane una reportin	g year:					
**	No of facility	waste was shipped	i to :	WID003967	11.40			
C.Management	•		110.	H141	148			
<del>-</del>		s reporting year:		11141	4.0			
SITE 2.	y amphoa m on	o reporting your r			4.0			
	No of facility s	waste was shipped	1 to:					
C. Management								
		s reporting year:			0.0			
SITE 3.	* • • •							
	No of facility's	waste was shipped	l to ·					
C. Management	·=·							
-		s reporting year:			0.0			
SITE 4.	, i.							
	No. of facility	waste was shipped	i to :					
C. Management			- ,- <b></b>					
<del>-</del> -		s reporting year:			0.0			
SITE 5.	- • • ·			···				
	No. of facility v	waste was shipped	i to :					
C. Management					<del> </del>			
		s renorting vear						

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FERMILAB WILSON RD P. O. BOX 500 **ILLINOIS Environmental Protection Agency** 2015 Hazardous Waste Report

BATAVIA

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COMMENTS:

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H040

Page: 00011 *Validated* **ILLINOIS Environmental Protection Agency** 2015 Hazardous Waste Report Form GM -- Generation and Management US EPA ID: IL6890030046 IL. EPA ID: 0890105010 SECTION 1. WASTE DESCRIPTION A. Waste Description: CORROSIVE CONCENTRATED ACID FOR ETCHING B. EPA Hazardous Waste Code(s): D002 D. Form Code: C. Source Code: G04 W103 Management Method: E. Waste Minimization Code: **SECTION 2. QUANTITY GENERATED:** A. UOM: 3. Pounds (lbs) 15.30 lb/gal. Density: B. Quantity Generated in Current Reporting Year: 1,285.0 **SECTION 3: QUANTITY MANAGED ON-SITE:** Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes,) On-Site System1:Management Method: Quantity managed on-site this year: 0.0On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: WID003967148 C.Management method shipped to: H141 D. Total quantity shipped in this reporting year: 644.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 4. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0SITE 5. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0

COMMENTS:

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FERMILAB WILSON RD ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

P. O. BOX 500 BATAVIA

IL 60510

COMMENTS:

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H132

rage: 00012	*Validate	ed*	ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM Generation and Management				
US EPA ID: IL6	890030046	IL. EPA ID:	089010	5010			
SECTION 1. W	ASTE DESCI	RIPTION					
A. Waste Description	: CAUSTI	C SOLUTION					
B. EPA Hazardous W	aste Code(s):	D002					
C. Source Code:	G11	D. Form C	Code :	W110	Management	Method:	
E. Waste Minimization	on Code:	<u> </u>	_				
SECTION 2. Q	UANTITY GE	ENERATED	:				
A. UOM: 1. Gallor	ns	]	Density:	12.10	lb/gal		
B. Quantity Generate	d in Current Repo	orting Year:		10.0			
SECTION 3: Q	UANTITY MA	ANAGED O	N-SITE	:			
Did this location man recycling, or disposal						N.	
On-Site System i:Mar	nagement Method	:	Quantity n	nanaged on-site	e this year :	0.0	
On-Site System2:Mar	nagement Method	:(	Quantity n	nanaged on-site	e this year :	0.0	
SECTION 4. OF	F-SITE SHIP	MENT					
A. Was any of this wa	aste shipped off si	te this reporting	g year?	Y			
SITE 1.							
B. U.S. EPA ID	No. of facility was	ste was shipped	to:	WID003967	148		
C.Management	nethod shipped to	5		H141	<del></del>		
D. Total quantity	shipped in this r	eporting year:			10.0		
SITE 2.					<del>.</del>		
B. U.S. EPA ID	No. of facility was	ste was shipped	to:				
C. Management	method shipped to	) <u>:</u>					
D. Total quantity	shipped in this r	eporting year:			0.0		
SITE 3.							
B. U.S. EPA ID	No. of facility was	ste was shipped	to:				
	method shipped to	- *			,,,,,,		
D. Total quantity	y shipped in this r	eporting year:		***************************************	0.0		
SITE 4.							
B. U.S. EPA ID	No. of facility was	ste was shipped	to:				
	method shipped to				* 104 (10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	shipped in this re			<u></u>	0.0		
SITE 5.	•	•					
B. U.S. EPA ID	No. of facility was	ste was shipped	to:				
	method shipped to				·····		
D. Total quantity	shipped in this r	enorting year			0.0		

Page: 00013 *Validated*	ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM — Generation and Management			
US EPA ID: IL6890030046	0890105010			
SECTION 1. WASTE DESCRIPTION				
A. Waste Description: LEAD CONTAMINATE	ED EQUIPMENT			
B. EPA Hazardous Waste Code(s): D008				
C. Source Code: G15 D. Form Co	ode: W319 Management Method:			
E. Waste Minimization Code: N				
SECTION 2. QUANTITY GENERATED:				
	Density: 20.00 lb/gal.			
B. Quantity Generated in Current Reporting Year :	2,348.0			
	<del></del>			
SECTION 3: QUANTITY MANAGED OF	N-SITE:			
Did this location manage some or all of this waste in Rorecycling, or disposal units at this location? (DO NOT i	CRA or UIC regulated treatment, nclude RCRA exempt processes.)			
On-Site System I:Management Method:	Quantity managed on-site this year: 0.0			
On-Site System2:Management Method:	Quantity managed on-site this year: 0.0			
SECTION 4. OFF-SITE SHIPMENT	•			
A. Was any of this waste shipped off site this reporting	year? Y			
SITE 1,	<del></del>			
B. U.S. EPA ID No. of facility waste was shipped to	to: MID000724831			
C.Management method shipped to:	H110			
D. Total quantity shipped in this reporting year:	2,260.0			
SITE 2.				
B, U.S. EPA ID No. of facility waste was shipped to	to: WID003967148			
C. Management method shipped to:	H141			
D. Total quantity shipped in this reporting year:	88.0			
SITE 3.				
B. U.S. EPA ID No. of facility waste was shipped to	to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year :	0.0			
SITE 4.				
B. U.S. EPA ID No. of facility waste was shipped to	to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year:	0.0			
SITE 5.				
B. U.S. EPA ID No. of facility waste was shipped to	to:			
C. Management method shipped to				
D. Total quantity shipped in this reporting year:	0.0			

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BATAVIA IL 60510

COMMENTS:

Section 1, D.

Waste Form Code: W319 – Is an I-beam mounted table saw, smaller saw, and vacuum cleaner contaminated with lead.

Page: 00014	*Valida	ated*	ILLINOIS Environmental P 2015 Hazardous Waste Repo Form GM — Generation and			ort	
US EPA ID :	IL6890030046	IL. EPA ID :	089010	5010			
SECTION 1	. WASTE DES	CRIPTION					
A. Waste Descrip	ption: PAIN	T FROM AEROS	SOL CAN	S			
B. EPA Hazardo	us Waste Code(s):	D001	D035				
C. Source Code:	G11	D. Form (	Code:	W209	Managemer	nt Method:	
E. Waste Minimi	ization Code:	N					
SECTION 2	. QUANTITY	GENERATED	):				
A. UOM : 1. G	allons		Density:	9.50	lb/gal .		
B. Quantity Gene	erated in Current Re	eporting Year:		10.0			
SECTION 3	: QUANTITY	MANAGED O	N-SITE	* *			
Did this location recycling, or disp	manage some or al posal units at this lo	l of this waste in I cation? (DO NOT	RCRA or U	IC regulated t CRA exempt p	treatment, processes.)	N ——	
On-Site System I	:Management Meth	nod:	Quantity n	anaged on-sit	e this year:	0.0	
On-Site System2	:Management Meth	iod:	Quantity n	nanaged on-sit	e this year :	0.0	
SECTION 4.	OFF-SITE SH	IPMENT					
A. Was any of th	is waste shipped of	f site this reporting	g year?	<b>Y</b>			
SITE 1.							
B. U.S. EPA	ID No. of facility	waste was shipped	i 10 :	WID003967	7148		
C.Managem	ent method shipped	i to:		H141			
D. Total qua	antity shipped in thi	is reporting year:			8.0		
SITE 2.							
B. U.S. EPA	A ID No. of facility	waste was shipped	i to :				
C. Managen	nent method shippe	d to:					
D. Total qua	antity shipped in thi	is reporting year:			0.0		
SITE 3.							
B. U.S. EPA	A ID No. of facility	waste was shipped	i to :				
C. Managen	nent method shippe	d to:					
D. Total qua	antity shipped in thi	is reporting year :			0.0		
SITE 4.							
B. U.S. EPA	A ID No. of facility	waste was shipped	i to :				
C. Managen	nent method shippe	d to:					
D. Total qua	antity shipped in thi	is reporting year :			0.0		
SITE 5.							
•	A ID No. of facility	waste was shipped	i to:				
	nent method shippe	• •	•				
	antity shipped in thi				0.0		

Page: 00015 *Validated*		2015 H	Iazardous	ronmental Pro Waste Repor peration and M	
US EPA ID: 1L689003	30046 IL. EPA ID	: 0890105	5010.		
SECTION 1. WAST	E DESCRIPTION				
A. Waste Description:	PESTICIDES FROM	M AEROSOI	CANS		
B. EPA Hazardous Waste (	Code(s): <b>D001</b>		·		
C. Source Code: G1	1 D. Form	m Code:	W219	Manageme	nt Method :
E. Waste Minimization Co	de: <u>N</u>				
SECTION 2. QUAN	TITY GENERATI	ED:			
A. UOM: 1. Gallons		Density:	6.60	lb/gal	
B. Quantity Generated in C	Current Reporting Year:		6.0	•	
AM AMY A					
SECTION 3: QUAN					
Did this location manage so recycling, or disposal units					$\mathbf{N}$
On-Site System I:Managem	,		nanaged on-si	•	0.0
On-Site System2:Managem	ent Method:		nanaged on-si		0.0
	<del></del>	<del></del>	_		<del></del>
SECTION 4. OFF-SI	TE SHIPMENT				
A. Was any of this waste sl	nipped off site this repor	ting year?	<u>Y</u>		
SITE 1.					
B. U.S. EPA ID No. o	f facility waste was ship	ped to:	WID00396	7148	
C.Management metho	d shipped to:		H141		
D. Total quantity ship	ped in this reporting yea	r:		8.0	
SITE 2.					
B. U.S. EPA ID No. o	f facility waste was ship	ped to:	·		
C. Management method	od shipped to :			<del> </del>	
D. Total quantity ship	ped in this reporting yea	r:		0.0	
SITE 3.					
B. U.S. EPA ID No. o	f facility waste was ship	ped to:			
C. Management metho	od shipped to:				
D. Total quantity ship	ped in this reporting yea	r:		0.0	
SITE 4.			· ——		
B. U.S. EPA ID No. o	f facility waste was ship	ped to:			
C. Management metho	od shipped to:				
D. Total quantity ship	r:		0.0		
SITE 5.					
B. U.S. EPA ID No. o	f facility waste was ship	ped to:			
C. Management metho	•	•			
D. Total quantity ship	ped in this reporting yea	r:		0,0	

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

IL 60510

#### COMMENTS:

#### Section 1, D

Waste Form Code: W219 - Liquid recovered from household pesticide aerosol cans that have been punctured.

# Section 2, B and Section 4, Site 1, D

The waste quantity entered in Section 2, B reflects the actual quantity of waste generated (not the container capacity). The waste quantity entered in Section 4 Site 1, D reflects the manifested quantity (the container capacity). Therefore, the value entered for the quantity shipped (in Section 4) is greater than the value entered for the quantity generated (in Section 2) when referring to the same waste.

Page: 00016	*Valida	ited*	2015 I	Iazardous <b>V</b>	Waste Report	Protection Agency ort I Management		
US EPA ID: IL	589003004 <u>6</u>	IL. EPA ID :	089010	5010				
SECTION 1. W	ASTE DES	CRIPTION						
A. Waste Descriptio	n: <b>FLA</b> M	MABLE SOLV	ENT					
B. EPA Hazardous V	Vaste Code(s):	D001						
C. Source Code : _	G11	D. Form (	Code:	W203	Managemen	t Method :		
E. Waste Minimizat	ion Code:	N						
SECTION 2. Q	UANTITY (	GENERATED	):					
A. UOM: 1. Gallo	ns		Density:	6.50	lb/gal .			
B. Quantity Generate	ed in Current Re	porting Year:		5.0				
SECTION 3: Q	UANTITY I	MANAGED O	N-SITE	:				
Did this location mar recycling, or disposa						N		
On-Site System I:Ma	nagement Meth	ód:	Quantity n	anaged on-sit	e this year:	0.0		
On-Site System2:Ma	nagement Meth	od:	Quantity n	nanaged on-site	e this year :	0.0		
SECTION 4. OI	FF-SITE SH	IPMENT						
A. Was any of this w	aste shipped off	site this reporting	g year?	$\mathbf{Y}$				
SITE I.								
B. U.S. EPA ID	No. of facility v	vaste was shipped	i to:	WID003967	148			
C.Management	method shipped	to:		H141				
D. Total quantit	y shipped in this	s reporting year:			5.0			
SITE 2.								
B. U.S. EPA ID	No. of facility v	vaste was shipped	l to :					
C. Management	method shipped	l to:						
D. Total quantit	y shipped in this	s reporting year:			0.0			
SITE 3.								
B. U.S. EPA ID	No. of facility v	vastė was shipped	l to :					
C. Management	method shipped	1 to :						
D. Total quantit	y shipped in this	s reporting year:			0.0			
SITE 4.								
B. U.S. EPA ID	No. of facility v	vaste was shipped	l to:					
C. Management	method shipped	i to:	•					
D. Total quantit	y shipped in this	s reporting year:			0.0	•		
SIȚE 5.								
B. U.S. EPA ID	No. of facility v	vaste was shipped	l to :					
C. Management	=				· ·			
		reporting year:			0.0	•		

00017 Page: *Validated* **ILLINOIS Environmental Protection Agency** 2015 Hazardous Waste Report Form GM -- Generation and Management US EPA ID : 1L6890030046 IL. EPA ID: 0890105010 SECTION 1. WASTE DESCRIPTION A. Waste Description: TOXIC LEAD CONTAMINATED MACHINE COOLANT & WATER B. EPA Hazardous Waste Code(s): D008 C. Source Code: D. Form Code: Management Method: W205 E. Waste Minimization Code: **SECTION 2. QUANTITY GENERATED:** A. UOM: 1. Gallons 8.30 lb/gal. Density: B. Quantity Generated in Current Reporting Year: 165.0 **SECTION 3: QUANTITY MANAGED ON-SITE:** Did this location manage some or all of this waste in RCRA or UIC regulated treatment, N recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System I: Management Method: Quantity managed on-site this year: 0.0On-Site System2: Management Method: Quantity managed on-site this year: 0.0SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: WID003967148 C.Management method shipped to: H141 D. Total quantity shipped in this reporting year: 165.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0SITE 4. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 5. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:

0.0

D. Total quantity shipped in this reporting year:

COMMENTS:

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

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COMMENTS:

Section 1, C.

Source Code: G19 - Coolant change out from machine tools i.e., grinders, mills, lathes used to machine metals containing lead.

Section 4, Site 1, C

Management Method H141 – 55 gallons of the total Shipped to Management Method H110.

Page:	00018	*Validated*		2015 H	[azardo	wironmental Pr us Waste Repor Generation and l	
US EPA	ID: 1L6890	0030046 IL. I	EPA ÎD :	0890105	010		Ü
SECT	ION 1. WAS	STE DESCRIP	TION				
A. Wast	e Description:	RAGS/WIPE	S CONTA	MINATÈ	D WITH	CORROSIVE LI	OUID
B. EPA	Hazardous Wast		D002				
C. Sour	ce Code :	G04	D. Form C	Code:	W319	Manageme	ent Method :
E. Wast	e Minimization	Code: N		-			
an am	TONE A OTT	***************************************	in a mornin		*		
	-	NTITY GENE			v		
	1: 3. Pounds (			Density:		.00 lb/gal .	
B. Quan	itity Generated ii	n Current Reporting	g Year:	· · · · · · · · · · · · · · · · · · ·	41.0		
SECT	ION 3: QUA	NTITY MAN	AGED O	N-SITE:			
Did this recyclin	location manage g, or disposal un	e some or all of this its at this location?	waste in F (DO NOT	RCRA or U include RO	IC regular CRA exen	ted treatment, npt processes.)	N
On-Site	System I: Manag	ement Method:		Quantity m	anaged or	n-site this year:	0.0
On-Site	System2:Manag	ement Method:	· ·	Quantity m	anaged or	n-site this year:	0.0
SECT	ION 4. OFF-	SITE SHIPME	NT				
A. Was	any of this waste	e shipped off site th	is reporting	g year?	_Y	_	
SITE 1.							
		of facility waste w	as shipped	l to:	WID003	3967148	
C.1	Management met	thod shipped to:			H141		
D,	Total quantity sl	nipped in this repor	ting year :			41.0	
SITE 2.							
В.	U.S. EPA ID No	of facility waste w	as shipped	l to:		·	
C.	Management me	thod shipped to:					
D.	Total quantity sl	pipped in this repor	ting year :			0.0	
SITE 3.							
В,	U.S. EPA ID No	of facility waste w	as shipped	l to :			
C.	Management me	thod shipped to:					
D.	Total quantity sl	hipped in this repor	ting year:			0.0	
SITE 4.							
B.	U.S. EPA ID No	of facility waste w	as shipped	l to:			
C.	Management me	thod shipped to:					
D.	Total quantity sl	hipped in this repor	ting year:			0.0	
SITE 5.							
B.	U.S. EPA ID No	o. of facility waste w	as shipped	to:			
C.	Management me	thod shipped to:	-				
D.	Total quantity sl	hipped in this repor	ting year :			0.0	

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FERMILAB WILSON RD P. O. BOX 500 ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report

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# COMMENTS:

Section 1, D.

Waste Form Code: W319 - Is a mixture of cloth rags and paper wipes contaminated with sodium hydroxide.

Page: 00019	*Validated	<b>!</b> *	2015 H	onmental Pro Vaste Repor eration and N		
US EPA ID : IL	5890030046 I	L. ÉPA ID :	0890105	010		
SECTION 1. W	ASTE DESCR	IPTION				
A. Waste Descriptio	n: ACUTEL	Y TOXIC PE	STICIDE			
B. EPA Hazardous \		P088				
C. Source Code:	G11	D. Form (	Code :	W219	Manageme	nt Method :
E. Waste Minimizat	ion Code: N	•	-	<del></del>		<del></del>
SECTION 2. Q	UANTITY GE	NERATED	);			
A. UOM: 1. Gallo	ons		Density:	8.70	lb/gal.	
B. Quantity Generat	ed in Current Repor	ting Year:		66.0		
SECTION 3: Q	UANTITY MA	NAGED O	N-SITE	:		
Did this location ma recycling, or disposa						N
On-Site System I:Ma	inagement Method:		Quantity m	anaged on-site	this year:	0.0
On-Site System2:Ma	inagement Method:		Quantity m	anaged on-site	e this year:	0.0
SECTION 4. O	FF-SITE SHIPM	MENT				
A. Was any of this w	aste shipped off site	this reporting	g year?	<u>Y</u>		
SITE I.						
B. U.S. EPA ID	No. of facility wast	e was shipped	l to :	ILD0986424	124	
C.Management	method shipped to	:		H040		
D. Total quanti	ty shipped in this re	porting year:		<u></u>	120.0	
SITE 2.						
B. U.S. EPA ID	No. of facility wast	e was shipped	l to:			
C. Management	t method shipped to	:		***************************************		
D. Total quanti	ty shipped in this re	porting year:			0.0	
SITE 3.						
B. U.S. EPA ID	No. of facility was	e was shipped	i to :			
<del>-</del>	method shipped to				<del></del>	
D. Total quanti	ty shipped in this re	porting year :			0.0	
SITE 4.						
B. U.S. EPA ID	No. of facility was	e was snipped	d to:		<del></del>	
C. Managemen	t method shipped to	:				
D. Total quanti	ty shipped in this re	porting year :			0.0	
SITE 5.						
B. U.S. EPA ID	No. of facility was	e was shipped	i to ;			
C. Managemen	t method shipped to	:				
D. Total quanti	ty shipped in this re	porting year:			0,0	

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COMMENTS:

Section 1, D

**BATAVIA** 

Waste Form Code: W219 - Endothall, mono (N,N-Dimethylcocoamine) salt

Section 2, B and Section 4, Site 1, D

The waste quantity entered in Section 2, B reflects the actual quantity of waste generated (not the container capacity). The waste quantity entered in Section 4 Site 1, D reflects the manifested quantity (the container capacity). Therefore, the value entered for the quantity shipped (in Section 4) is greater than the value entered for the quantity generated (in Section 2) when referring to the same waste.

Page:	Page: 00020 *Validated*		ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form GM — Generation and Management				
US EPA	A ID : IL68900	030046 IL. J	EPA ID :	0890105	010		
SECT	TION 1. WAS	TE DESCRIP	TION				
A. Was	te Description:	TOXIC CHI	ORINATE	DOIL			
B. EPÁ	Hazardous Waste	: Code(s):	F002				
			D. Form C	ode :	W206	Manageme	nt Method:
E. Was	te Minimization C	Code: N		_		-	·
SECT	TION 2. QUA	NTITY GENE	RATED:	:			
A. UOI	M: 1. Gallons		Γ	Density:	7.50	<u>0</u> lb/gal .	
B. Qua	ntity Generated in	Current Reporting	g Year:		55.0		
SECT	TON 3. OTIA	NTITY MAN	CED O	v.ette.			
	<del>-</del>	some or all of this				1 treatment	in v
		ts at this location?					N
On-Site	System 1:Manage	ment Method:		Quantity m	anaged on-s	site this year:	0.0
On-Site	System2:Manage	ment Method:	(	Quantity m	anaged on-s	site this year:	0.0
OT 60	riosta o marco					·	
		SITE SHIPME					
		shipped off site th	is reporting	year?	<u>Y</u>		
SITE 1.							
		of facility waste v	as shipped	to:	WID0039	67148	
	Management meth				H141		
		pped in this repor	ting year:			55.0	
SITE 2.							
		of facility waste w	as shipped	to:			
	Management met				<u></u>		
		pped in this repor	ting year :			0.0	
SITE 3.		<b></b>					
		of facility waste w	as shipped	to :			
	Management met		_				
		pped in this repor	ting year:			0.0	
SITE 4.							
		of facility waste w	as shipped	to:			
	Management met		_		<del> </del>		
D.	Total quantity shi	pped in this repor	ting year:		-	0.0	
SITE 5.							
		of facility waste v	as shipped	to:			
	Management met						
D.	Total quantity shi	pped in this repor	ting year :			0.0	

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US EP.	AID: IL6	890030046 IL.	EPA ID:	0890105	010		-		
SECT	TION 1. W	ASTE DESCRI	PTION						
	ste Description			SOLVEN	T CONTAI	MINATED WIP	ES/RAGS		
	A Hazardous W		D001	F003	F005				
	rce Code :	G19	D. Form (	Code :	W409	Manageme	ent Method:		
E. Was	te Minimizatio	on Code: N		_		J			
							,		
SECT	TION 2. QU	UANTITY GEN	ERATED	):					
A. UO	M: 3. Pound	ls (lbs)		Density:	1.00	lb/gal.			
B. Qua	intity Generate	d in Current Reporti	ng Year :		641.0				
SECT	rian 3. ai	UANTITY MAN	ACED O	ישירים וא	•		•		
		age some or all of th				tuo otus out	***		
		units at this location					N		
On-Site	e System I:Mar	nagement Method:	-	Quantity m	anaged on-si	te this year:	0.0		
On-Site	e System2:Mar	nagement Method:		Quantity m	anaged on-si	te this year:	0.0		
						_			
SECT	TION 4. OF	F-SITE SHIPM	ENT						
A. Was	s any of this wa	aste shipped off site	his reportin	g year?	<u>Y</u>				
SITE 1									
B.	U.S. EPA ID	No. of facility waste	was shipped	i to :	WID00396	7148			
C.	Management r	method shipped to:			H061				
D.	. Total quantity	y shipped in this repo	orting year:			565.0			
SITE 2	•								
В.	U.S. EPA ID	No. of facility waste	was shipped	i to :					
C.	Management	method shipped to:							
D.	. Total quantity	y shipped in this repo	orting year:			0.0			
SITE 3									
В.	U.S. EPA ID	No. of facility waste	was shipped	i to :					
		method shipped to:				, , , , , , , , , , , , , , , , , , , ,			
		shipped in this repo	orting year :			0.0			
SITE 4		·	·						
В.	U.S. EPA ID	No. of facility waste	was shipped	i to :					
		method shipped to:							
		y shipped in this repo	orting year :			0.0			
SITE 5		•				<del></del>			
		No. of facility waste	was shinned	i to :					
		method shipped to:	as ompre						
	_	webinned in this ren	retima vane .						

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#### COMMENTS:

Section 1, C.

Source Code: G19 - Rags generated from cleaning machined parts, glassware, and bench tops.

Section 1, D.

Waste Form Code: W409 - Is a mixture of cloth rags and paper wipes contaminated with non-halogenated solvents.

Section 4, Site 2, C

Management Method H141 – 180 lbs. Shipped to Management Method H050

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US EPA I	ID: 1L6890	030046 IL.	EPA ID :	0890105	010		
SECTION	ON 1. WAS	TE DESCRIP	TION				
A. Waste	Description:	FLAMMAB	LE TOXIC	FUEL M	IXTURE		
в. ера н	lazardous Wasto	e Code(s):	D001	D018			
C. Source	Code: (	- 	D. Form C	ode:	W219	Management	Method:
E. Waste	Minimization (	Code: N					
SECTION	ON 2. QUA	NTITY GENE	RATED:	:			
A. UOM	: 1. Gallons		Γ	Density:	6.80	0 lb/gal.	
B. Quanti	ity Generated in	Current Reportin	g Year:		20.0		
án áma	ON 2 OTA	NICHTER CONTRACT TO ACCOUNT	ACED OF	AL CEORE			
	-	NTITY MAN.				•	
		some or all of this ts at this location?					N
	•	ement Method:			•	site this year :	0.0
	- · ·	ement Method:			-	site this year:	0.0
		•		` •			
SECTION	ON 4. OFF-S	SITE SHIPMI	ENT				
A. Was a	ny of this waste	shipped off site th	is reporting	year?	_N_		
SITE 1.							
B. U	.S. EPA ID No.	of facility waste v	vas shipped	to:			
C.M	anagement meti	hod shipped to:					
D. T	otal quantity sh	ipped in this repor	ting year:			0.0	
SITE 2.							
B. U	J.S. EPA ID No.	of facility waste v	vas shipped	to:			
C. M	lanagement met	thod shipped to ;					
D. T	otal quantity sh	ipped in this repor	ting year :			0.0	
SITE 3.							
B. U	.S. EPA ID No.	of facility waste v	vas shipped	to:			
C. M	lanagement me	thod shipped to:					
D. T	otal quantity sh	ipped in this repor	ting year :			0.0	
SITE 4.							
B. U	J.S. EPA ID No.	of facility waste v	vas shipped	to:			
C. M	Aanagement me	thod shipped to:					
D. T	otal quantity sh	ipped in this repor	ting year:			0.0	
SITE 5.						_	
B. U	J.S. EPA ID No.	of facility waste v	vas shipped	to:			
		thod shipped to:	• •				
	<del>-</del>	ipped in this repor	ting year:			0.0	

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COMMENTS:

Section 1, D

Waste Form Code: W219 - Mixture of diesel fuel and gasoline.

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# ILLINOIS Environmental Protection Agency 2015 Hazardous Waste Report Form TI - Transporter Identification

L	JS EPA ID: IL689	0030046 IL EP	A ID: 0890105010	
1.	U.S. EPA ID N	NJD080631369	Hauling Permit	5176
2.	Ú.S. EPA ID N	TXR000081205	Hauling Permit	1123
3.	U.S. EPA ID N		Hauling Permit	
4.	U.S. EPA ID N		Hauling Permit	
5:	U.S. EPA ID N		Hauling Permit	·
6.	U.S. EPA ID N		Hauling Permit	
7.	U.S. EPA ID N		Hauling Permit	
8.	U.S. EPA ID N		Hauling Permit	

Comments: N